

ABSTRACT

Method for initiating occupant-assisted measures inside a vehicle

In the method for initiating occupant-assisted measures inside a vehicle, particularly a motor vehicle, cerebral-current signals of at least one vehicle occupant, particularly of the driver, are detected by a measurement technique. On the basis of the cerebral-current signals, the intention of the vehicle occupant is estimated or detected by real-time processing. Based the intention of the vehicle occupant, measures for transferring the current state of the vehicle into a state of the vehicle matched to the intention of the vehicle occupant are initiated in advance.